

TALON

URINAL CLEANER AND DESCALER

TALON URINAL CLEANER AND DESCALER is an inhibited drain opener engineered to dissolve urinal drain blockages and restrictions. Formulated with buffered inhibitors to prevent corrosion in cast iron systems. Will not harm copper, steel, PVC or ABS drain pipes.

Cleans, disinfects and deodorizes in one step. Acid compatible detergent system removes resistant stains and increases disinfectant action.

Excellent for:

- Urinals
- Toilet Bowls
- General Descaling

Will not etch toilet bowls or urinal surfaces.

AVAILABLE SIZES:

Stock#	Size
TUBC32	1 quart (.95 L)
TUBC1	1 gal. (3.785 L)

FOR PROFESSIONAL USE: READ CAUTIONS AND FIRST AID PROCEDURES BEFORE USE. DO NOT MIX WITH BLEACH OR AMMONIA. DO NOT APPLY TO CHROME OR METAL FIXTURES. MUST WEAR PROPER PROTECTIVE EQUIPMENT.

J.C. Whitlam Manufacturing Co.
P.O. Box 380 • Wadsworth, OH 44282
U.S. & Canada

Phone: 800-321-8358
FAX: 800-537-0588

International

Phone: 330-334-2524
FAX: 330-334-3005

www.urinalcleaner.com
Email: info@jcwhitlam.com

© 2020 J.C. Whitlam Manufacturing Co.



TALON URINAL CLEANER AND DESCALER Dissolves and removes uric acid deposits from urinal drains and traps. Designed to keep urinals open and free flowing, eliminating uric odors.

- **Non-Fuming**
- **Quickly Opens Drains**
- **Eliminates Drain Odors**
- **Cleans Rust and Scale**
- **Inhibited - Safe for Pipes**



Distributed By:

Directions for Urinal Use: If completely clogged remove standing water otherwise flush urinal or toilet to determine amount of clog. Remove any debris, urinal screens, and/or odor control blocks. Shut off automatic flush sensor. Pour 8 - 16 oz. of **TALON URINAL CLEANER AND DESCALER** into urinal/toilet bowl and allow product to remain for 13-15 minutes. Brush interior surfaces with bowl brush. Turn on automatic flush sensors and flush to rinse. Repeat the process if urinal is completely clogged or slow to drain.

Excellent for Cleaning Iron Deposits in Toilet Bowls!



Rusted Toilet Bowl Before



Clean Toilet Bowl After



WHITLAM